REC'S POT/PTD 12 OCT 20041 0/511229

WO 2003/086453

1/4

PCT/IT2002/000231

SEQUENCE LISTING

Street:	
City:	
State:	
Country:	
PostalCode:	
PhoneNumber:	
FaxNumber:	
EmailAddress:	
<110> LastName : CAPUA	
<110> FirstName: Ilaria	
<110> MiddleInitial:	
<110> Suffix :	
Individual Applicant	
Street:	
City:	
State:	
Country:	
PostalCode:	
PhoneNumber:	
FaxNumber:	

EmailAddress:

<110> LastName: MARANGON
<110> FirstName : Stefano
<110> MiddleInitial:
<110> Suffix :
Individual Applicant

Street:
City:
State:
Country:
PostalCode:
PhoneNumber:
FaxNumber:
EmailAddress:
<110> LastName : CATTOLI
<110> FirstName : Giovanni
<110> MiddleInitial:
<110> Suffix : `
· ·
Application Project
<120> Title: Purified subfragment codifyng for neiroaminidase, recombinant neuroaminidase and its
use in zooprophylaxis
<130> AppFileReference : E050462-LG
<140> CurrentAppNumber:
<141> CurrentFilingDate:

Sequence	
<213> OrganismName:	
<400> PreSequenceString:	
gegegegee geeaggagtt taaaatgaat eeaaate	37
<212> Type : DNA	
<211> Length: 37	
SequenceName: seq1	
SequenceDescription:	
Custom Codon	•
-	
Sequence Name: SEQ. I.D. No. 1	
Sequence	
<213> OrganismName :	
<400> PreSequenceString:	
gegegegee geetacttgt caatggtgaa tgge	34
<212> Type : DNA	
<211> Length: 34	
SequenceName: SEQ. I.D. No. 2	
SequenceDescription:	
Custom Codon	
Sequence Name : SEQ. I.D. No. 2	

SEQUENCE LISTING

<110> Capua, Ilaria

Marangon, Stefano

Cattoli, Giovanni

<120> Purified subfragment codifyng for neiroaminidase, recombinant neuroaminidase and its use in zooprophylaxis

<130> E050462-LG

<160> 2

<170> PatentIn version 3.1

<210> 1

<211> 37

<212> DNA

<213> Avian retrovirus

<400> 1

gcgcgcgcc gccaggagtt taaaatgaat ccaaatc

37

<210> 2

<211> 34

<212> DNA

<213> Avian retrovirus

<400> 2

gcgcgcgcc gcctacttgt caatggtgaa tggc